Avangrid Montague I Wind Project

This project is proposed in response to generation interconnection request G0238 for Avangrid’s Montague 1 wind project. The interconnection requires additional equipment at BPA’s Slatt Substation and at Avangrid’s collector substations:

- The work at Slatt Substation includes a new bay with two 230 kV breakers, four disconnect switches in Bay 9, one 230 kV breaker in Bay 8, a shunt capacitor and interchange metering.
- At the collector sites, BPA will install SCADA, RAS, protection and communications equipment. This will include fiber between the collector substations and Slatt.

At BPA’s control centers, the new equipment will be added into the AC RAS controllers and the AGC suspend controllers. Avangrid will construct, own and maintain a new 230 kV line to Slatt Substation.